A Reproduced Copy of

N70-78267

Reproduced for NASA $by \ the \\ \textbf{NASA Scientific and Technical Information Facility}$



Contract NAS 9-10930 Quarterly Report September 15, 1970

The experiment has been proceeding without problems.

Preliminary data indicate that participants on zero calcium intake exhibit very low urinary calcium excretion. Preliminary results do indicate that in spite of a very low calcium intake, the urinary calcium levels increase markedly with increasing protein intake. Large individual variation between subjects was noted in calcium excretion, but the pattern for a given individual always changed systematically in response to alterations in dietary intake. No data are yet available on bone density, calcium dynamics or balance studies.

	_
(ACCESSION NUMBER) (PAGES) (CODE) (CODE) (NASA CR OR TMX OR AD NUMBER) (CATEGORY)	<u> </u>